

TAG #

DESCRIPTION

(b) (3) (A), (b) (4)

THIS DRAWING, INCLUDING THE PRINCIPLE OF DESIGN, IS THE PROPERTY OF ATOFINA CHEMICALS, INC. AND IS SUBMITTED WITH THE UNDERSTANDING THAT IT WILL NOT BE USED FOR ANY PURPOSE EXCEPT THAT SPECIFIED IN WRITING BY ATOFINA CHEMICALS, INC.

PLANT  
4-1  
PLANT LAYOUT  
PLOT PLAN

CAD BY: JDM

DATE 06/10/05

APPROVED BY:

DATE

CHECKED BY:

DATE

APPROVED BY:

DATE

PLOT SCALE: 960 1"=80'

PLOT DATE:

APPROVED BY:

DATE

JOB NO.

APPR NO.

DRAWING NO.

CR-01-O-0021

A	06/14/05	ORIGINAL LAYOUT	***	JDM	
REV	DATE	DESCRIPTION	FIELD	CAD	

The diagram is a detailed site plan for a chemical plant. It features several large buildings labeled 'BPU', 'CPU', and 'MPU'. To the left is a 'NEW MAINTENANCE BUILDING'. Infrastructure includes a 'WATER TOWER', '500,000 GAL. WATER TANK', 'WWT' (Wastewater Treatment), and 'CPU' (Chemical Processing Unit). There are multiple 'DEEP INJECTION WELLS' (WDW-230, WDW-122) and a 'WELL DEEP INJECTION WDW-122'. A 'POND' is located on the right side. Various tanks and vessels are labeled, including '43-1S-1 SCRUBBER', '43-1S-3 CAUSTIC HOLD TANK', '43-1S-4 BACK-UP GENERATOR PAD', '43-1S-5 TRANSFORMER PAD', '43-1S-6 THERMAL OXIDIZER', '43-1S-7 LIQUID K.O. TANK', '43-1S-8 THERMAL OXIDIZER', '43-1S-9 LIQUID K.O. TANK', '43-1S-10 THERMAL OXIDIZER', '43-1S-11 LIQUID K.O. TANK', '43-1S-12 THERMAL OXIDIZER', '43-1S-13 LIQUID K.O. TANK', '43-1S-14 THERMAL OXIDIZER', '43-1S-15 LIQUID K.O. TANK', '43-1S-16 THERMAL OXIDIZER', '43-1S-17 LIQUID K.O. TANK', '43-1S-18 THERMAL OXIDIZER', '43-1S-19 LIQUID K.O. TANK', '43-1S-20 THERMAL OXIDIZER', '43-1S-21 LIQUID K.O. TANK', '43-1S-22 THERMAL OXIDIZER', '43-1S-23 LIQUID K.O. TANK', '43-1S-24 THERMAL OXIDIZER', '43-1S-25 LIQUID K.O. TANK', '43-1S-26 THERMAL OXIDIZER', '43-1S-27 LIQUID K.O. TANK', '43-1S-28 THERMAL OXIDIZER', '43-1S-29 LIQUID K.O. TANK', '43-1S-30 THERMAL OXIDIZER', '43-1S-31 LIQUID K.O. TANK', '43-1S-32 THERMAL OXIDIZER', '43-1S-33 LIQUID K.O. TANK', '43-1S-34 THERMAL OXIDIZER', '43-1S-35 LIQUID K.O. TANK', '43-1S-36 THERMAL OXIDIZER', '43-1S-37 LIQUID K.O. TANK', '43-1S-38 THERMAL OXIDIZER', '43-1S-39 LIQUID K.O. TANK', '43-1S-40 THERMAL OXIDIZER', '43-1S-41 LIQUID K.O. TANK', '43-1S-42 THERMAL OXIDIZER', '43-1S-43 LIQUID K.O. TANK', '43-1S-44 THERMAL OXIDIZER', '43-1S-45 LIQUID K.O. TANK', '43-1S-46 THERMAL OXIDIZER', '43-1S-47 LIQUID K.O. TANK', '43-1S-48 THERMAL OXIDIZER', '43-1S-49 LIQUID K.O. TANK', '43-1S-50 THERMAL OXIDIZER'. Other labels include 'ATOFINA SIGN LOCATION', 'MONUMENT N9+40.00 E6+20.00 ELEV. 51.50'', 'MONUMENT N9+40.00 E10+70.00 ELEV. 51.50'', 'MONUMENT N9+40.00 E13+70.00 ELEV. 51.50'', 'N2 TANK', 'HL&P SUBSTATION', 'S-OSBL', 'ADD (3) NEW FIRE HYDRANT', 'WATER TOWER', '4-GN-2 WATER WELL', 'STORM GATE 10-11', 'STORM GATE 10-12', 'STORM GATE 10-13', 'STORM GATE 10-14', 'STORM GATE 10-15', 'STORM GATE 10-16', 'STORM GATE 10-17', 'STORM GATE 10-18', 'STORM GATE 10-19', 'STORM GATE 10-20', 'STORM GATE 10-21', 'STORM GATE 10-22', 'STORM GATE 10-23', 'STORM GATE 10-24', 'STORM GATE 10-25', 'STORM GATE 10-26', 'STORM GATE 10-27', 'STORM GATE 10-28', 'STORM GATE 10-29', 'STORM GATE 10-30', 'STORM GATE 10-31', 'STORM GATE 10-32', 'STORM GATE 10-33', 'STORM GATE 10-34', 'STORM GATE 10-35', 'STORM GATE 10-36', 'STORM GATE 10-37', 'STORM GATE 10-38', 'STORM GATE 10-39', 'STORM GATE 10-40', 'STORM GATE 10-41', 'STORM GATE 10-42', 'STORM GATE 10-43', 'STORM GATE 10-44', 'STORM GATE 10-45', 'STORM GATE 10-46', 'STORM GATE 10-47', 'STORM GATE 10-48', 'STORM GATE 10-49', 'STORM GATE 10-50', 'STORM GATE 10-51', 'STORM GATE 10-52', 'STORM GATE 10-53', 'STORM GATE 10-54', 'STORM GATE 10-55', 'STORM GATE 10-56', 'STORM GATE 10-57', 'STORM GATE 10-58', 'STORM GATE 10-59', 'STORM GATE 10-60', 'STORM GATE 10-61', 'STORM GATE 10-62', 'STORM GATE 10-63', 'STORM GATE 10-64', 'STORM GATE 10-65', 'STORM GATE 10-66', 'STORM GATE 10-67', 'STORM GATE 10-68', 'STORM GATE 10-69', 'STORM GATE 10-70', 'STORM GATE 10-71', 'STORM GATE 10-72', 'STORM GATE 10-73', 'STORM GATE 10-74', 'STORM GATE 10-75', 'STORM GATE 10-76', 'STORM GATE 10-77', 'STORM GATE 10-78', 'STORM GATE 10-79', 'STORM GATE 10-80', 'STORM GATE 10-81', 'STORM GATE 10-82', 'STORM GATE 10-83', 'STORM GATE 10-84', 'STORM GATE 10-85', 'STORM GATE 10-86', 'STORM GATE 10-87', 'STORM GATE 10-88', 'STORM GATE 10-89', 'STORM GATE 10-90', 'STORM GATE 10-91', 'STORM GATE 10-92', 'STORM GATE 10-93', 'STORM GATE 10-94', 'STORM GATE 10-95', 'STORM GATE 10-96', 'STORM GATE 10-97', 'STORM GATE 10-98', 'STORM GATE 10-99', 'STORM GATE 10-100'. A scale bar indicates 0' to 100'. A north arrow points towards the top left. A dimension of 2344.86' is shown on the left side.